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H Gharavi, SM Alamouti - Proceedings of the IEEE, 1999 - [ieeexplore.ieee.org](http://ieeexplore.ieee.org)

... of pilot symbols, transmit power-control (TPC) bits, and **transport format combination indicator** (TFCI) bits. ... of these codes is very similar to **Hadamard** codes. ...

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[book] GSM, cdmaOne, and 3G systems

R Steele, J Li, P Gould - 2001 - [doi.wiley.com](http://doi.wiley.com)

Page 1. GSM, cdmaOne and 3G Systems GSM, cdmaOne and 3G Systems. Raymond Steele, Chin-Chun Lee and Peter Gould Copyright © 2001 ...

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The UMTS Network and Radio Access Technology

JP Castro - John Wiley&Sons, Chichester, 2001 - [doi.wiley.com](http://doi.wiley.com)

Page 1. The UMTS Network and Radio Access Technology: Air Interface Techniques for Future Mobile Systems Jonathan P. Castro Copyright ...

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F Quint, J Reichert, H Roos, DC Aerosp, G Ulm - Military Communications Conference Proceedings, 1999. MILCOM ..., 1999 - [ieeexplore.ieee.org](#)

... 213 Page 3. vector given by  $m_2$  if  $F_2(TFCI[l]) \neq 0$  else if  $F_1(TFCI[l])$

(9) {  $m_1$  if otherwise. The values  $m_2$ ,  $m_1$  and  $m_0$  describe the ...

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I Sohn, SC Bang, K Taejon - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](#)

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### Dynamic rate control based on interference and transmission power in 3 GPP WCDMA system.

GH Hwang, DH Cho - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](#)

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pilot bits, Transport Format Combination Indicator(TFCI), Feedback Information ...

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M Haardt, A Klein, S Oestreich, M Purat, V Sommer, ... - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](#)

... DCH. 6.1 TFCI transmission UTRA is designed to support a very flexible

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M Haardt, A Klein, R Koehn, S Oestreich, M Purat, ... - IEEE Journal on Selected Areas in Communications, 2000 - [ieeexplore.ieee.org](#)

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K Parsa, GB Technology - Personal, Indoor and Mobile Radio Communications, 2000. ..., 2000 - [ieeexplore.ieee.org](#)

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Indicator [TFCI]. The ... Moreover, TFCI is supported over FACH. ...

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information generated at Layer 1 (pilot bits, TPC commands and an optional TFCI ...

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R Wichman, A Hottinen - International Journal of Wireless Information Networks, 1999 - [kluweronline.com](#)

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RSC Second - IEEE Personal Communications, 2000 - [comsoc.org](http://comsoc.org)

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7 6 I or 14 8' 32 IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES ...

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F Cardonc, II BDS-POLY - IEEE ELECTRON DEVICE LETTERS, 1991 - [ieeexplore.ieee.org](http://ieeexplore.ieee.org)

... Ft — PD — L) OF THE TEST TRANSISTORS 1TH AN EMITTER AREA AT = 0.35 4.1) lam Emitter Process WB (nm) XE (nm) i3 R5 (0 /E) f (0Hz) R0 (ti) TFCI (ps) BDS Poly ...

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... The DPCCH channel consists of pilot symbols, transmit power-control (TPC) bits,

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omit it. Our only task isto prove that (a')=> (c). Let Sbe ...

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... to be T λ = {ul (λ,u)e3Π and % = {λ | (λ,u)eT for some u}. For TFci?, &,

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A Rothermel - IEEE Journal of Solid-State Circuits, 1990 - [ieeexplore.ieee.org](http://ieeexplore.ieee.org)

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T Chulajata, HM Kwon, KY Min - IEEE VEH TECHNOL CONF, 2000 - [ieeexplore.ieee.org](http://ieeexplore.ieee.org)

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F Alam, BD Woerner - Virginia Polytechnic Institute and State University, ..., 1999 - [scholar.lib.vt.edu](http://scholar.lib.vt.edu)

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coherent demodulation and channel estimation. TFCI stands for ...

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RE Shetler, TA Stuart - IEEE Transactions on Power Electronics, 1990 - [ieeexplore.ieee.org](http://ieeexplore.ieee.org)

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... min Tfci (gi> + ti, (si 11 i=1 (1) subject to Line Flow Constraints f =Bag (2.1)

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exist  $T_g(i, v) (u + i) - - + i = T_{fci, g(i, v))(u) = 0 \text{ } .(V) = (j, i) \text{ } i \text{ } . r f(i, g(i$  ...

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0018-9529/94/\$4.00 ©1994 IEEE Inference Life-Models of Electrical ...

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B Melis, M Mastroforti, G Romano, T CSELT - Wireless Communications and Networking Conference, 1999. ..., 1999 -

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Control Channel \* TPC: Transmit Power Control bits TFCI: Transport Format ...

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G Bourdaud, D Kateb - Annales de l'institut Fourier, 1990 - numdam.org

...  $a \text{ } 1/2 \text{ } fci \text{ } ir \text{ } II \text{ } II^{\wedge} >^{\wedge} / r^{\wedge} II \text{ } II^{\wedge} \text{ } ^{2ki} \text{ } rti \text{ } h \text{ } \varphi \text{ } i \text{ } , \text{ } ^{\wedge} h \text{ } ^{\wedge} U \text{ } dx \text{ } J \text{ } \exp(ik, h) \text{ } - l \text{ } ^{\wedge}$

$dx, \dots dxn) \text{ } 9 \text{ } ^{\wedge} dh \text{ } JO \text{ } Vo \text{ } J0 \text{ } ^{\wedge} \text{ } / h \text{ } rTr/2ki \text{ } , \text{ } > \text{ } / h \text{ } ^{\wedge} (< i \text{ } ^{\wedge} \text{ } \dots \exp(tfci/i) \text{ } - in \text{ } \dots$

[Cited by 2 - Web Search - numdam.org](#)

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H Iwai - IEEE TRANSACTIONS ON ELECTRON DEVICES, 1993 - ieeexplore.ieee.org

Page 1 Fig. 1. SEM photograph of contact with conventional Al metallization

Selective w Fig. 2. Contact tilling to two contact holes ...

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JJ Carr - 1996 - print.google.com

... Assume a peak signal voltage of 2volts. Solution (a)  $> 2 \frac{TF_{cl}(Av)I V_{ln}(peak)}{(2)(3.14)(100 \text{ Hz})(10 \text{ k} / 10 \text{ k} )(2 \text{ volts})}$   $5 > 12 \text{ 560 V/s} > 0.013 \text{ V4xs}$  Page 19. ...  
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N Fuhr, C Buckley - SIGIR, 1990 - [portal.acm.org](#)  
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T Sekiguchi, F Oort, N Suwa - Annales Scientifiques de l'Ecole Normale Supérieure Ser. 4, 1989 - [numdam.org](#)  
... By the definition,  $R^v G$  is the fppf-sheaf associated to the presheaf  $T^{H^T}, GT$ .  
Since  $G$  is smooth over  $X$ ,  $H^{T^*}, G^{*} \text{tfCI}^*, GT$  (GB, Th. 11.7). ...  
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